In an increasingly globally connected business environment, many organizations have business models that rely heavily on third parties for mission-critical activities. Typical third-party networks now go well beyond just suppliers of goods and services, to include affiliates and joint venture partners, R&D organizations, technology incubators, retailers, distributors, and sales agents etc., with connectivity from both human and non-human accounts.

Legacy or standard approaches used by many organizations for managing third-party access have not kept pace with the growth and complexity of their third-party ecosystem. The processes and associated tools of managing and controlling access to sensitive data and systems by third-party actors are a critical part of an organization's overall security program. Capabilities related to timely provisioning of the right access, ongoing visibility into access and activities to identify anomalies and timely offboarding requires an integrated approach of process and tooling.

An integrated approach to managing third-party access critical to managing risk. Our solution automates identification and helps with remediation of third-party access anomalies by leveraging identity data in Saviynt TPAG and other identity repositories along with access data.

This solution offering helps our clients with

1. Reducing the risk related to third party access with detection of anomalies like excessive access, inactive users, anomalous access, and other configurable rules.
2. Leveraging analytics to prioritize and drive risk-based reviews and certification using Saviynt TPAG or custom workflows through the tools.
3. Gain operational efficiency by leveraging the automation of Saviynt TPAG and our third-party solution by streamlining management of third-party identity lifecycle.
The solution provides automation related to the following aspects of third-party access governance:

1. Find issues related to third-party accounts.
2. Provides a flexible interface for data filtering and aggregation, correlation to categorize the issues.
3. Provides a risk-based prioritization to organize the work that needs to be executed in a logical order.
4. Execute remediation campaigns related to excessive access, inactive or orphan accounts leading to the next level of maturity for third-party access governance.
5. Display detailed analytics and trend data so that program managers can identify if a remediation program is working or any gaps in the process need to be addressed.

Rapid Onboarding
- Integration with leading IDaaS and solutions for federation
- Birthright provisioning assures risk-aware provisioning
- Lifecycle management to provide oversight of an identity throughout the engagement period

Risk Management
- 250+ risk controls to improve visibility and speed up remediation
- Dashboards provide visibility into risks for third party identities and access
- Prioritized, real-time dashboards for actionable inquiry into violations

Low TCO
- Faster vendor onboarding and birthright provisioning
- 60% quicker deployment time than traditional IGA solutions
- Business-ready interface and intuitive end-user experience

Next Steps
View the extensive library of integrations at https://saviynt.com/integrations to see detailed information and implementation guides designed to help you get the most from the Enterprise Identity Cloud.